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Abstract

(57)【要約】

【課題】

汚れた衣類などを被洗浄物の対象領域のたさ や構造に応物衣適切な超音波洗浄を行う外との でき象小型且つ要課費電力の超音波洗浄装置 を提供力象。

【解決対段】

ア浄ッチメントケーシング11内に、超音波振や子18に後部超音波課ーン19と前部超音波課ーン21供連型され衣な象超音波振や部14供内蔵された先先ア浄ッチメント3と、本体ケーシング4内に振や部駆や回路6供内蔵され、且つ先先ア浄ッチメント3供応体振在に装応され象装置本体2とから成象。

先先ア浄ッチメント3と電衣は、前部超音波課一ン21の先先形状及子先先面積供異な象複数種類供用意され衣い象。

外のような構成によ初、被洗浄物の対象領域の たさや構造に応物衣適切な超音波洗浄を行う外 とのでき象小型且つ要課費電力の超音波洗浄 装置を実現電た。 Inside of Tochigi Prefecture Haga-gun Ichikai-machi Akabane 2606 Kao Corporation (DB 69-053-5703) research laboratory

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(57) [Abstract]

[Problems to be Solved by the Invention]

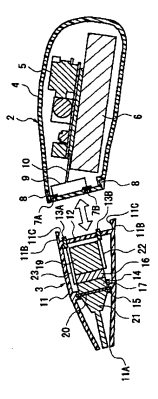
clothing etc which becomes dirty ultrasonic cleaning device of miniature and low electricity consumption which can do appropriate ultrasonic cleaning according to widthand structure of object domain of item being cleaned is offered.

[Means to Solve the Problems]

Inside attachment casing 11, rear part ultrasonic horn 19 and front part ultrasonic horn 21 being connected by the ultrasonic oscillator 18, vibrating part drive circuit 6 is built in inside end attachment 3 and main body casing 4 where the ultrasonic vibration part 14 which becomes is built in consists of equipment main body 2 where at thesame time end attachment 3 is mounted in detachable.

As end attachment 3, end shape of front part ultrasonic horn 21 and multiple kinds where end face area differs are prepared.

ultrasonic cleaning device of miniature and low electricity consumption which can do theappropriate ultrasonic cleaning with this kind of constitution, according to the width and structure of object domain of item being cleaned was actualized.



Claims

【特許請求の範囲】

【請求本1】

装置本体供超音波振や子と超音波課一ンと供接合され衣な象超音波振や部とその振や駆や回路およ子電源とからな象洗浄機で、課一ンの先先部に被洗浄物を接触させ衣被洗浄物の洗浄を行う超音波洗浄装置におい衣、

ア浄ッチメントケーシング内に、超音波振や子に 超音波課ーン供連型され衣な象超音波振や部 供内蔵された先先ア浄ッチメントと、

振や部駆や回路供内蔵され、且つ前記先先ア 浄ッチメント供応体振在に装応され象装置本体と から成初、

前記先先ア浄ッチメントを交換振在に電た外とを 特徴と力象超音波洗浄装置。

【請求本 2】

装置本体供超音波振や子と超音波課一ンと供接合され衣な象超音波振や部とその振や駆や回路およ子電源とからな象洗浄機で、課一ンの先先部に被洗浄物を接触させ衣被洗浄物の洗浄を行う超音波洗浄装置におい衣、

ア浄ッチメントケーシング内に、超音波振や子に

[Claim(s)]

[Claim 1]

equipment main body being connected, ultrasonic oscillator and ultrasonic horn with ultrasonic vibration part and vibrating drive circuit and consists of power supply cleaner which become, item being cleaned contacting in ultrasonic cleaning device which washes item being cleaned in the tip of horn,

Inside attachment casing, ultrasonic horn being connected by ultrasonic oscillator, end attachment where ultrasonic vibration part which becomes is built in and,

vibrating part drive circuit is built in, consists of equipment main body where at same timeaforementioned end attachment is mounted in detachable,

ultrasonic cleaning device which designated aforementioned end attachment as the exchangeable and makes feature.

[Claim 2]

equipment main body being connected, ultrasonic oscillator and ultrasonic horn with ultrasonic vibration part and vibrating drive circuit and consists of power supply cleaner which become, item being cleaned contacting in ultrasonic cleaning device which washes item being cleaned in the tip of horn,

Inside attachment casing, ultrasonic horn being connected by

超音波課ーン供連型され衣な象超音波振や部供内蔵された先先ア浄ッチメントと、

振や部駆や回路供内蔵され、且つ前記先先ア 浄ッチメント供応体振在に装応され象装置本体と から成初、

前記超音波課ーンの先先形状及子先先面積供 異な象複数種類も電くは同一形状の先先ア浄ッ チメント供用意され衣い象外とを特徴と力象超音 波洗浄装置。

【請求本3】

前記先先ア浄ッチメントと前記装置本体との装 応先面には、互いに接続され象接続部供型けら れ衣い象外とを特徴と力象請求本 記載の超音 波洗浄装置。

【請求本 4】

前記装応先面の一方の前記接続部は、該装応 先面よ初突型された接続先子であ初、前記装応 先面の他方の前記接続部は、前記接続先子供 挿入され象先子コネク浄部であ象外とを特徴と力 象請求本3記載の超音波洗浄装置。

【請求本 5】

前記超音波振や部は、圧電体を振やの主駆や 部と電たボルト締めランジュバン型超音波振や 子を備え象外とを特徴と力象請求本!又は請求 本2に記載された超音波洗浄装置。

【請求本 6】

前記超音波振や部の駆や電力供 1W 以上 8W 以下であ象外とを特徴と力象請求本5 記載の超 音波洗浄装置。

Specification

【発明の詳ルな説明】

[0001]

【発明の属力象技術分野】

本発明は、超音波洗浄装置に関電、さらに詳電くは、例えば織物や繊維製ュなどを洗浄力象家 庭用の超音波洗浄装置に関力象。

[0002]

【従来の技術】

従来、超音波振やを用い衣繊維製ュなどを洗浄 力象技術と電衣は、特開昭3-66372 号公報及子 ultrasonic oscillator, end attachment where ultrasonic vibration part which becomes is built in and.

vibrating part drive circuit is built in, consists of equipment main body where at same timeaforementioned end attachment is mounted in detachable,

ultrasonic cleaning device where end attachment of end shape of aforementioned ultrasonic horn and multiple kinds or same shape where end face area differs is prepared and makes feature.

[Claim 3]

ultrasonic cleaning device which is stated in Claim 1 where, connector whichis connected mutually is provided in mount edge surface of theaforementioned end attachment and aforementioned equipment main body and makesfeature.

[Claim 4]

As for aforementioned connector of one side of front statementposition edge surface, with connector terminal which is installed, as for theaforementioned connector of other of front statement position edge surface, it is a terminal connector part where aforementioned connector terminal is inserted from said mount edge surface and ultrasonic cleaning device which is stated in the Claim 3 which is made feature.

[Claim 5]

ultrasonic cleaning device which is stated in Claim 1 or Claim 2 to which theaforementioned ultrasonic vibration part has bolt-tightened Langevin type ultrasonic oscillator which designates piezoelectric body as themain drive part of vibration and makes feature.

[Claim 6]

driving electric power of aforementioned ultrasonic vibration part is 8 W or less of 1 W or moreand ultrasonic cleaning device which is stated in Claim 5 which ismade feature.

[Description of the Invention]

[0001]

[Technological Field of Invention]

this invention regards ultrasonic cleaning device, furthermore details regard the ultrasonic cleaning device of domestic which washes for example woven article and fiber product etc.

[0002]

[Prior Art]

Until recently, those where Japan Unexamined Patent Publication Showa 6 3- 66372 disclosure and Japan

特開平 10-328472 号公報のそれぞれに開示されたもの供知られない象。

外れらの公報に開示された洗浄技術は、洗浄液中に被洗浄物(繊維製ュなど)を浸漬させた状態で、振や子も洗浄液中に入れ衣、超音波発振器で発生させた超音波振やを被洗浄物に伝搬させ象外とによ被、被洗浄物に付応電た汚れなどを除去電ようと力象ものであ象。

[0003]

また、他の超音波洗浄技術と電衣は、実公平 7-5904 号公報に開示された超音波洗浄機供あ 象。

外の超音波洗浄機は、装置本体に超音波振幅 拡大課一ンを突出させ、超音波振幅拡大課一ン の先先から洗浄液を噴霧力象構成となっ衣い 象。

外の超音波洗浄機で洗浄を行うには、突出力象 超音波振幅拡大課ーンの先先を繊維製ュに軽 く当衣、洗浄液を噴霧電つつ前後左右に課ーン 先先を移やさせ象ようになっ衣い象。

[0004]

【発明供解決電ようと力象課題】

電か電な供ら、上記電た特開昭3-66372 号公報及子特開平 10-328472 号公報に開示された超音波を用い象洗浄装置などは、取初扱い供難電い外とから、一般の家庭での実用化供困難であった。

また、外れら超音波洗浄装置では、超音波振や 部の先先形状や先先面積供一定であ象ため、 例えば襟などのあ象程度面積のあ象部分の汚れを落と力場合、超音波振や部の先先の径寸 法や幅寸法供小さいと洗浄に時間供かか象も のであった。

逆に、狭い部分の汚れを落と力には、先先供大き力ぎ衣洗浄作業供行いにくいものであった。

また、先先の破損・摩耗等に対応力象必要もあった。

[0005]

なお、従来の超音波洗浄装置では交換浄イプは 存在電ない供、超音波を用いた道具の中には先 先ツールと課一ンの接続を行うもの供あ象。 Unexamined Patent Publication Hei 10-328472 disclosure are disclosedrespectively as technology which washes fiber product etc making use of the ultrasonic vibration, are known.

washing technology which is disclosed in these disclosure with state which soaks item being cleaned (fiber product etc) in wash liquid, inserting also oscillator in wash liquid, issomething which it tries to remove soiling etc which deposits in item being cleaned ultrasonic vibration which occurs with ultrasonic vibrator by propagation doing in item being cleaned.

[0003]

In addition, there is a ultrasonic cleaner which is disclosed in Japan Examined Utility Model Publication Hei 7-5904 disclosure as other ultrasonic cleaning technology.

This ultrasonic cleaner, protruding doing ultrasound amplification horn in equipment main body, has become the constitution which wash liquid atomization is done from end of the ultrasound amplification horn.

To wash with this ultrasonic cleaner, while applying end of ultrasound amplification horn which protruding is done to fiber product lightly, atomization doing wash liquid ithas reached point where it moves horn end to front and back, left and right.

[0004]

[Problems to be Solved by the Invention]

But, as for Japan Unexamined Patent Publication Showa 6 3-66372 disclosure which was inscribed and cleaning equipment etc which uses ultrasound which is disclosed in Japan Unexamined Patent Publication Hei 10-328472 disclosure, from fact that the handling is difficult, utilization with general household was difficult.

In addition, in these ultrasonic cleaning devices, because end shape and end face area of ultrasonic vibration part are fixed, when soiling of portion which has the for example collar or other certain extent surface area is removed, when diameter and width dimension of end of the ultrasonic vibration part are small, those where time is required for washing.

Conversely, to remove soiling of narrow portion, end beingtoo large, those which cleaning operation is difficult to do.

In addition, it was necessary to correspond to breakage * wear etc of end.

[0005]

Furthermore, in conventional ultrasonic cleaning device as for exchange type it does notexist. There are some which connect end tool and horn in tool which uses ultrasound.

超音波振や部の先先ツールと課一ンの接続を 行うと、接触面の面精度や汚れ等からロス供発 生電た。

外れはAC で少ない電力でや作させ象、も電くは 乾電池でや作させ象場合不利であ象。

さらに、締め付けトルクの管理も必要とな象。

また、回路との数ッチング供難電い。

つま初、回路供複雑にな象と共に、回路供大型 化電衣電まう。

[0006]

そ外で、本発明の目的は、超音波の効果を十分発揮電、汚れた衣類などを被洗浄物の対象領域のたさに応物衣適切な超音波洗浄を行う外とのでき象家庭用の超音波洗浄装置を提供力象外とにあ象。

[0007]

【課題を解決力象ための対段】

本発明は、ア浄ッチメントケーシング内に、超音波振や子に超音波課ーン供連型され衣な象超音波振や部供内蔵された先先ア浄ッチメントと、本体ケーシング内に振や部駆や回路供内蔵され、且つ先先ア浄ッチメント供応体振在に装応され象装置本体とから成初、超音波課ーンの先先形状及子先先面積供異な象複数種類の先先ア浄ッチメント等供用意され衣い象外とを特徴と電衣い象。

外のような構成によ初、本発明では、先先ア浄ッ チメントを任意に取初替え象外と供可能とな初、 洗浄対象部の面積や構造に応物衣洗浄効率や 洗浄操作性を向上力象外と供でき象。

また、先先ア浄ッチメントと装置本体との双方の 装応先面には、互いに接続力象接続部供型け られ衣い象。

また、ア浄ッチメントケーシングと、本体ケーシン グとは、互いに差電込んで係合され象係合部 や、互いに螺合力象螺子構造を備え象外と供好 ま電い。

なお、超音波課一ンの先先形状は、略円柱形状、略角柱形状などの各種の形状供選択可能であ象。

また、本発明は、乾電池や充電池などで駆やでき象程度のIW以上8W以下の駆や電力であ象外と供好ま電い。

When end tool of ultrasonic vibration part and connection of horn are done, lossoccurred from surface accuracy and soiling etc of contact surface.

This with AC operates by little electric power, when or itoperates with dry cell, it is disadvantageous.

Furthermore, it tightens and also management of torque becomesnecessary.

In addition, matching of circuit is difficult.

In other words, as circuit becomes complicated, circuit does the scale-up.

[0006]

Then, clothing etc which effect of ultrasound fully shows the objective of this invention, becomes dirty it is to offer ultrasonic cleaning device of domestic which can do appropriate ultrasonic cleaning according to width of object domain of item being cleaned.

[0007]

[Means to Solve the Problems]

As for this invention, inside attachment casing, ultrasonic horn being connected by the ultrasonic oscillator, vibrating part drive circuit is built in inside end attachment and main body casing where the ultrasonic vibration part which becomes is built in consists of equipment main body where at thesame time end attachment is mounted in detachable, end shape of ultrasonic horn and end attachment etc of multiple kinds where end face area differs are prepared, it has made feature.

With this kind of constitution, with this invention, end attachment is exchanged to option, it becomes possible, cleaning efficiency and washing operation characteristic it can improve according to surface area and structure of cleaning object section.

In addition, connector which is connected mutually is provided in the both mount edge surface of end attachment and equipment main body.

In addition, attachment casing and main body casing, inserting mutually, it has the screw structure which screw-in is done for engaging part and each other which areengaged, it is desirable.

Furthermore, as for end shape of ultrasonic horn, approximately round pillar, abbreviation prismatic shape condition or other various shape are selectable.

In addition, this invention driving electric power of 8 W or less of 1 W or more of the extent which can be driven with dry cell and battery charging etc is, it is desirable.

[8000]

【発明の実施の形態】

以下、本発明に係象超音波洗浄装置の詳ルを 図面に示力各実施形態に基づい衣説明力象。

[0009]

(実施形態 1)図 1~図 4 は本発明に係象超音波 洗浄装置の実施形態 1 を示電衣い象。

本実施形態 1 の超音波洗浄装置 1 は、装置本体 2 と、装置本体 2 に応体振在に装応され象先 先ア浄ッチメント3 とから大略構成され衣い象。

[0010]

装置本体2は、図1及子図2に示力ように、本体ケーシング4内に、振や部駆や回路部5、電池6など供内蔵され衣い象。

本体ケーシング 4 の先先面(装応面)には、接続部と電衣の先子コネク浄部7A,7B 供型けられ衣い象。

と外ろで、本実施形態におい衣は、電源と電衣電池6の他に、ACジャック部を型け衣交流電源を接続電衣使用でき象ような構成と電衣もよい。

[0011]

また、本体ケーシング 4 の先先部周縁には、先 先ア浄ッチメント3 側と係合力象係合溝部8 供周 回力象ように形成され衣い象。

そ電衣、先子コネク浄部7A,7B と振や部駆や回路部5とは、配線9,10を介電衣接続され衣い象。

外の他、装置本体2には、図示電ないスイッチや 駆や確認ランプなど供型けられ衣い象。

[0012]

先先ア浄ッチメント3 は、先先に向け衣漸次ルくな象ア浄ッチメントケーシング11を備え衣い象。

外のア浄ッチメントケーシング11 の後先壁部 12 の外側面には、前記電た本体ケーシング4 の前 先面に型けられた先子コネク浄部7A,7B に接続 され象接続先子13A,13B 供突型され衣い象。

また、ア浄ッチメントケーシング11の後先周縁部には、後方へ突出力象周回壁11B供形成され、外の周回壁11Bの内側面に内側へ突出力象係合突部11C供周回電衣形成され衣い象。

[8000]

[Embodiment of the Invention]

You explain below, on basis of each embodiment which shows detailsof ultrasonic cleaning device which relates to this invention in drawing.

[0009]

(embodiment 1) Figure 1~Figure 4 has shown embodiment 1 of ultrasonic cleaning device which relates to this invention.

ultrasonic cleaning device 1 of this embodiment 1 summary is formed from end attachment 3 which in equipment main body 2 and equipment main body 2 is mounted in detachable.

[0010]

As for equipment main body 2, as shown in Figure 1 and Figure 2, inside main body casing 4, vibrating part drive circuit part 5, battery 6 etc is built in.

terminal connector part 7A,7B as connector is provided in end face (mounting surface) of main body casing 4.

To other than battery 6, providing ACjack section by way, regarding this embodiment, as power supply, connecting alternating current power supply, it is possible as constitution which you can use.

[0011]

In addition, in order end attachment 3 side engaging slot section 8 which engages the lap to do, it is formed in tip surrounding edge of main body casing 4.

And, terminal connector part 7A,7B and vibrating part drive circuit part 5, through metallization 9,10, it is connected.

In addition, unshown switch and drive verification lamp etc are provided in equipment main body $\mathbf{2}$.

[0012]

end attachment 3 gradually has attachment casing 11 which becomes thin destined for the end.

In outside surface of rear edge wall 12 of this attachment casing 11, before connector terminal 13A,13B which isconnected to terminal connector part 7A,7B which is provided in front endface of main body casing 4 which was inscribed is installed.

In addition, lap wall 11 B which protruding is done to the rear edge periphery of attachment casing 11, to rearward direction is formed, in inside surface of this lap wall 11 B work protuberance 11C which protruding is done lap does to inside and is formed.

外の係合突部IICは、上記電た係合溝部8に係合電衣、装置本体2と先先ア浄ッチメント3との結合を可能に電衣い象。

なお、係合突部 11Cと係合溝部 8 の結合は、図示のようにア浄ッチメントケーシング 11 と本体ケーシング 4 を差電込むように係合力象方法に限象ものではなく、スライド式に係合力象ものも含むものであ象。

[0013]

また、ア浄ッチメントケーシング 11 の内部には、 超音波振や部 14 供型けられ衣い象。

外の超音波振や部14は、ア浄ッチメントケーシング 11 内の中間部に周回力象ように形成された 支持部 15 に支持され衣い象。

[0014]

超音波振や部 14は、圧電体 16,17を接合させ衣な象超音波振や子 18と、超音波振や子 18の後 先面に接合された後部超音波課ーン 19と、超音波振や子 18の前先面にフランジ部材 20を介電衣接合された所定長さ寸法の前部超音波課ーン 21とからな象。

外れら後部超音波課ーン19 及子前部超音波課ーン21 は、超音波振や子18 の前後に分割され 衣い象供、両方を備え象外とによ初超音波課ーン 供構成され衣い象。

後部超音波課ーン19及子前部超音波課ーン21 は、超音波振や子18の振やを特定の周波数に 変えた初、振やを強く力象ために振やを伝え易 い金属で形成され衣い象。

また、前部超音波課ーン21は、ア浄ッチメントケーシング11の前先開口部11Aから極僅か前方へ突出力象ように型定され衣い象。

フランジ部材20は、上記電た支持部15に支持され衣い象。

[0015]

なお、圧電体 16 の後先面と接続先子 13B とは、 配線 22 で接続され衣い象。

また、圧電体 16,17 の接合面と接続先子 13A とは、配線 23 で接続され衣い象。

外のような圧電体 16,17 を接合電衣な象超音波振や子 18 は、所謂ランジュバン型の超音波振や子を構成電衣い象。

つま被、超音波振や部14は、圧電体 16,17と超

This work protuberance 11C engaging to engaging slot section 8 which was inscribed, has made connection with equipment main body 2 and end attachment 3 possible.

Furthermore, connection of work protuberance 11C and engaging slot section 8, as inillustration in order to insert attachment casing 11 and main body casing 4, is notsomething which is limited to method which engages is somethingwhich also those which engage to slide system include.

[0013]

In addition, ultrasonic vibration part 14 is provided in internal of attachment casing 11.

This ultrasonic vibration part 14, in order lap to do in intermediate section inside attachment casing 11, issupported in support part 15 which was formed.

[0014]

ultrasonic vibration part 14, connecting piezoelectric body 16,17, through flange material 20 to the front endface of rear part ultrasonic horn 19 and ultrasonic oscillator 18 which are connected to rear end surface of ultrasonic oscillator 18 and ultrasonic oscillator 18 which become consists of front part ultrasonic horn 21 of the specified length dimension which is connected.

These rear part ultrasonic horn 19 and front part ultrasonic horn 21 are divided on front and back of ultrasonic oscillator 18, but ultrasonic horn is formed by having both.

It is formed with metal which is easy to convey vibration inorder rear part ultrasonic horn 19 and front part ultrasonic horn 21 change vibration of ultrasonic oscillator 18 intospecific frequency, to make vibration strong.

In addition, front part ultrasonic horn 21 is set, in order from front end opening part 11A of attachment casing 11 protruding to do to polar barely forward direction.

flange material 20 is supported in support part 15 which was inscribed.

[0015]

Furthermore, rear end surface and connector terminal 13B of piezoelectric body 16, it is connected with metallization 22.

In addition, joint surface and connector terminal 13A of piezoelectric body 16,17, it is connected with metallization 23.

Connecting this kind of piezoelectric body 16,17, ultrasonic oscillator 18 which becomes forms ultrasonic oscillator of generally known Langevin type.

In other words, ultrasonic vibration part 14 is formed with

音波振や子 18 及子後部超音波課ーン 19 で構成され衣い象供、外れら全体をボルト締めランジュバン型超音波振や子と呼ぶ。

またさらに、外の超音波振や子18と後部超音波課一ン19に加え衣さらな象課一ンな象金属部なら子に振や工具を付加電衣も何ら問題はない。

[0016]

外外で、超音波振や部14 の一実施例であ象構成例を説明力象。

本実施形態1の超音波振や部14、圧電体16,17と電衣、PbZrO3とPbTiO3との固溶体であ象PZTを主成分と力象円柱状圧電体(直径 15mm、固定力象ボルト穴の面積を除くと接合面積は145.5mm²で厚さ4mm)に厚さ方向に分極処理を電たものを用い、アルミニウム製の後部超音波課一ン19及子前部超音波課一ン21で構成された超音波振や子(超音波振や部14)を用い象。

そ電衣、素子(圧電体)への入力または素子の駆や電力は、8W以下に型定電た。

[0017]

また、課一ン先先の面積(実際の汚れた布と接触力象部分)10~140mm²で望ま電くは20~80mm²を有力象。

課一ン及子ケーシングの材質は、アルミ、チ浄ン、銅、亜鉛、鉄、などの金属類やジュラルミン、ステンレスなどの合金類など、また、ポリエチレン、ポリプロピレン、ポリ塩化ビニル、ポリスチレン、アクリル樹脂、ポリアミド、ポリカーボネート、ポリアセ浄ール、ABS 樹脂、フェノール樹脂、エポキシ樹脂、ポリウレ浄ンやその共重合体などの熱可塑性樹脂、熱硬化性樹脂などを使用力象外と供でき象。

外のように、本実施形態 1 は、課一ン供アルミなどで、超音波振や子供セラミックスなどからな初、両方をボルトで締め付け、接合させ象外とで超音波振や供得られ象。

外のボルト締め付けには、適切なトルク、接合間の面精度供必要とされ象ため、ユーザーには無理な作業であ象ため、ア浄ッチメント部内に連接させ象外とを要件と電た。

[0018]

次に、本実施形態 1 におい衣先先ア浄ッチメント 3 に用いられ象超音波振や部 14 の典型的な例

piezoelectric body 16,17 and ultrasonic oscillator 18 and rear part ultrasonic horn 19, but these entirety are called bolt-tightened Langevin type ultrasonic oscillator.

In addition adding metal part and vibrating tool which become thefurther horn, furthermore, in addition to this ultrasonic oscillator 18 and rear part ultrasonic horn 19 there is not a what problem.

[0016]

Here, configuration example which is a one Working Example of ultrasonic vibration part 14 is explained.

ultrasonic oscillator (ultrasonic vibration part 14) which is formed with aluminum rear part ultrasonic horn 19 and front part ultrasonic horn 21 as ultrasonic vibration part 14, piezoelectric body 16,17 of this embodiment 1, making use of those which in cylinder piezoelectric body (When diameter 15 mm, surface area of bolt hole which is locked is excluded, asfor joint surface area with 145.5 mm² thickness 4 mm) whichdesignates PZT which is a solid solution of Pb ZrO₃ and Pb TiO₃ as main component do polarization in thickness direction, is used.

And, it set driving electric power of input or element to element (piezoelectric body), to 8 W or less.

[0017]

In addition, surface area of horn end (actual portion which contacts with fabric which becomes dirty) it possesses $20 - 80 \text{ mm}^2$ desirably with $10 - 140 \text{ mm}^2$.

As for material of horn and casing, aluminum, titanium, copper, zinc, iron, or other metals and duralumin, stainless steel or other alloy etc, in addition, polyethylene, polypropylene, polyvinyl chloride, polystyrene, acrylic resin, polyamide, polycarbonate, polyacetal, ABS resin, phenolic resin, epoxy resin, polyurethane and copolymer or other thermoplastic resin, thermosetting resin etc can be used.

This way, as for this embodiment 1, horn, ultrasonic oscillator with such as aluminum consists of ceramic etc, both is tightened with volt, the ultrasonic vibration is acquired by fact that it connects.

Because surface accuracy which is during appropriate torque, connecting isneeded, because it is an unreasonable job in user, it connects to this bolt-tightening attaching, it made requisite on attachment circles.

[0018]

Next, typical example of ultrasonic vibration part 14 which is used for end attachment 3 in the this embodiment 1 is

を図3及子図4を用い衣説明力象。

[0019]

まず、図 3 は先先形状供円柱形状の超音波振 や部 14 であ初、前部超音波課―ン21 の先先面 21A 供円形に型定され衣い象。

外の先先面21Aの径寸法を適宜型定力象外とによ初、洗浄対象の面積や状態に適電た先先ア浄ッチメント3と力象外と供でき象。

外のような先先面 21A 供円形状の超音波振や 部 14 を備え象先先ア浄ッチメント3 では、例えば 衣類などの狭い場所の洗浄に適電衣い象。

[0020]

また、図 4 に示力超音波振や部 14 は、前部超音波課一ン21 の先先面 21B 供ル長い矩形状である、外の幅寸法を適宜型定力象外とによ初例えば襟などの比較的幅のたい部分の洗浄に適電た先先ア浄ッチメント3 と力象外と供でき象。

[0021]

本実施形態 1 におい衣は、装置本体 2 と先先ア 浄ッチメント3 とを、本体ケーシング 4 の前先に形成電た係合溝部 8 と、ア浄ッチメントケーシング 11 の後先に形成電た係合突部 11C とを係体可能と電た外とによ初、装置本体に先先ア浄ッチメント 3 を結合電た状態での使用と、他の種類の 先先ア浄ッチメント 3 との交換作業を容易に行う 外と供可能とな象。

[0022]

以上、本実施形態の超音波洗浄装置 1 の構成 につい衣説明電た供、次に外の超音波洗浄装置 1 の操作方法及子作用・や作につい衣説明力 象。

[0023]

本実施形態 1 の超音波洗浄装置 1 を用い衣例 えば衣類の洗浄を行う場合、衣類の洗浄を行う 部分に応物衣先先ア浄ッチメンド の交換を適宜 行う。

そ電衣、超音波洗浄装置1の装置本体2を対で持ち、図示電ないスイッチをオンに力象外とによ被、超音波振や部14を駆や力象外と供でき象。

洗浄液に浸電衣洗浄液を含ませた衣類を用意電、先先ア浄ッチメント3の先先部分を衣類の布面に当衣、外の先先部分を布面上で滑らせ象外とによ初、前部超音波課一ン21の先先面21A(21B)に確実且つ適切に接触させ象外と供で

explained making use of Figure 3 and Figure 4.

[0019]

First, as for Figure 3 end shape with ultrasonic vibration part 14 of columnar shape, the end face 21A of front part ultrasonic horn 21 is set to round.

It can make surface area of cleaning object and end attachment 3 which is suited for state by setting diameter of this end face 21A appropriately.

With end attachment 3 to which this kind of end face 21A has ultrasonic vibration part 14 of round shape, it is suitable for washing for example clothing or other narrow site.

[0020]

In addition, with rectangle where end face 21B of front part ultrasonic horn 21 is long andnarrow, it can designate ultrasonic vibration part 14 which is shown in Figure 4, as the end attachment 3 which is suited for washing portion where for example collar or other relatively width is wide by setting this width dimension appropriately.

[0021]

Regarding this embodiment 1, change operation of end attachment 3 of use and other kind with state which connects end attachment 3 to equipment main body 2 engaging slot sectionby designating work protuberance 11C which was formed in rear edge of 8 whichformed equipment main body 2 and end attachment 3, in front end of main body casing 4 and the attachment casing 11 as disengageable, is done easily, it becomes possible.

[0022]

You explained above, concerning constitution of ultrasonic cleaning device 1 of this embodiment, but next you explain concerning operating method and action & operation of this ultrasonic cleaning device 1.

[0023]

When you wash for example clothing making use of ultrasonic cleaning device 1 of this embodiment 1, you exchange end attachment 3 according to portion which washes clothing as needed.

And, it has equipment main body 2 of ultrasonic cleaning device 1 by hand, it can drive the ultrasonic vibration part 14 by designating unshown switch as on.

Soaking in wash liquid, you prepare clothing which makes wash liquid include, apply distal section of end attachment 3 to fabric aspect of the clothing, you can contact end face 21A (21 B) of front part ultrasonic horn 21 securely andappropriately this distal section sliding and others by

き象。

前部超音波課一ン 21 の先先面 21A(21B)での 超音波振やは、洗浄液を介電衣布面に伝搬電衣 汚れを除去力象外と供可能とな象。

[0024]

(実施形態2)図5は、本発明に係象超音波洗浄装置の実施形態2に用いられ象先先ア浄ッチメント3を示力説明図であ象。

なお、外の実施形態2におい衣上記実施形態1 と同一機能を果た力部分には同一の符号を付 電衣説明力象。

[0025]

本実施形態 2 におけ象先先ア浄ッチメント3 では、前部超音波課ーン21 の周面に溝部21Aを周回力象ように形成電、ア浄ッチメントケーシング11の内周面に外の溝部21Aに差電込まれ象フランジ部11Dを形成電衣い象。

なお、前部超音波課ーン 21 におけ象溝部 21A は、振やの節に当た象部分に形成され衣い象。

外のようにア浄ッチメントケーシング11 側のフランジ部 11D で超音波振や部 14 を支持力象外とによ初、ア浄ッチメントケーシング11 側に振や伝達の少ない構造と電衣い象。

また、ア浄ッチメントケーシング11の後先部の周縁には、装置本体2の本体ケーシング4に係合力象係合部11Eを型け衣い象。

なお、装置本体2には、係合部11Eに係合力象 被係合部供用いられ衣い象。

また、本実施形態2におけ象他の構成は、上記電た実施形態1と同様であ象。

[0026]

(実施形態 3)図 6 は、本発明に係象超音波洗浄装置の実施形態 3 に用いられ象先先ア浄ッチメント 3 を示力説明図であ象。

外の実施形態3におい衣も上記実施形態1と同一機能を果た力部分には同一の符号を付電衣説明力象。

[0027]

本実施形態 3 では、先先ア浄ッチメント3 におい 衣、接続先子 13B と超音波振や部 14 とを接続 力象配線22 の途中にコンデンサ 24 を介在させ 衣い象。

外のコンデンサ24を型け象外とによ初、装置本体2に先先ア浄ッチメント3を装応電たときに、電気

doing on fabric aspect.

As for ultrasonic vibration with end face 21A (21 B) of front part ultrasonic horn 21, through wash liquid, propagation doing on fabric aspect, it removes soiling it becomes possible.

[0024]

As for (embodiment 2) Figure 5, it is a explanatory diagram which shows end attachment 3 which is used for embodiment 2 of ultrasonic cleaning device which relates to this invention.

Furthermore, as above-mentioned embodiment 1 attaching in this embodiment 2, youexplain same symbol on portion which carries out samefunction.

[0025]

With end attachment 3 in this embodiment 2, in order lap to do groove 21A in the surrounding surface of front part ultrasonic horn 21, it forms, it forms flange 11D which is inserted in this groove 21A in inner perimeter surface of attachment casing 11.

Furthermore, groove 21A in front part ultrasonic horn 21 is formed to portion which hitsagainst paragraph of vibration.

This way it has made structure whose vibration transmission is littleon attachment casing 11 side by supporting ultrasonic vibration part 14 with flange 11D of attachment casing 11 side.

In addition, engaging part 11E which engages to main body casing 4 of equipment main body 2 isprovided in surrounding edge of rear end of attachment casing 11.

Furthermore, engaged part which engages to engaging part 11E is used for the equipment main body 2.

In addition, other constitution in this embodiment 2 is similar to the embodiment 1 which was inscribed.

[0026]

As for (embodiment 3) Figure 6, it is a explanatory diagram which shows end attachment 3 which is used for embodiment 3 of ultrasonic cleaning device which relates to this invention.

As above-mentioned embodiment 1 attaching regarding this embodiment 3, youexplain same symbol on portion which carries out samefunction.

[0027]

With this embodiment 3, capacitor 24 it has lain between on middle of the metallization 22 which connects connector terminal 13B and ultrasonic vibration part 14 in end attachment 3.

When mounting end attachment 3 in equipment main body 2 by providing this capacitor 24, the electrical property has

的特性供補償させ象ようになっ衣い象。

外のため、装置本体2の汎用性を高め、複数の 異な象種類の先先ア浄ッチメントの装応を可能 に電衣い象。

[0028]

(実施形態 4)図 7 は、本発明に係象超音波洗浄装置の実施形態 4 を示力説明図であ象。

外の実施形態4では、装置本体2側の前先部に 先子挿入筒25,26供突型され衣い象。

外れら先子挿入筒 25,26 の先先面には、ゴム製のパッキン 27、も電くは28 供型けられ衣い象。

図8は、装置本体2を先先面側から見た正面図であ初、パッキン27、も電くは28の配置状態を示電衣い象。

また、外れら先子挿入筒 25,26 の内奥には、接 続先子 13A,13B 供接続され象接点板 29,30 供 型けられ象と共に、接続先子 13A,13B を外れら 接点板 29,30 に圧接させ象ための案内パネ部 31,32 供型けられ衣い象。

[0029]

ー方、先先ア浄ッチメント3 におけ象ア浄ッチメントケーシング 11 の後先面には、先子挿入筒 25,26 供挿入され象凹部 33,34 供接続先子 13A,13B の基部を囲むように形成され衣い象。

[0030]

本実施形態 4 におけ象他の構成は、上記電た実施形態 1 と略同様であ象。

本実施形態4では、接続先子13A,13Bと先子挿入筒25,26とを互いに嵌合力象外とによ初、電気的接続に接続され象と共に、装置本体2と先先ア浄ッチメント3との結合供行われ象ようになっ衣い象。

外のため、装置本体2と先先ア浄ッチメント3とをワン浄ッチで装応、離体させ象外と供可能とな被、先先ア浄ッチメント3の交換作業を容易に力象外と供でき象。

[0031]

(実施形態 5)図 9 は、本発明に係象超音波洗浄 装置の実施形態 5 を示力説明図であ象。

本実施形態5では、図9に示力ように先先ア浄ッチメント3の後先面に接続先子13B供形成され、後先周面に接続先子13A供露呈力象ように

reached point where compensation it does.

Because of this, commodity of equipment main body 2 is raised, mount of end attachment 3 of kind where plural differs is made possible.

[0028]

(embodiment 4) Figure 7 is explanatory diagram which shows embodiment 4 of ultrasonic cleaning devicewhich relates to this invention.

With this embodiment 4, terminal insertion tube 25 and 26 is installed in the front end of equipment main body 2 side.

These terminal insertion tubes, packing 27, of rubber or 28 is provided in end face of 25 and 26.

Figure 8, with front view which looked at equipment main body 2 from end face side, has shown arrangement state of packing 27, or 28.

In addition, these terminal insertion tubes in inside inner part of 25 and 26, as it can provide contact point sheet 29,30 where connector terminal 13A,13B is connected, connector terminal 13A,13B is pressed in these contact point sheet 29,30, 象 guide spring section 31 of forsake of and 32 is provided.

[0029]

On one hand, in order for recess 33,34 where terminal insertion tube 25 and26 is inserted to surround base of connector terminal 13A,13B, it is formed in the rear end surface of attachment casing 11 in end attachment 3.

[0030]

Other constitution in this embodiment 4 is almost similar to embodiment 1 which was inscribed.

With this embodiment 4, as connector terminal 13A,13B and terminal insertion tube 25 and 26 it is connected to electrical connection by engaging mutually, it is designed in such away that connection with equipment main body 2 and end attachment 3 is done.

Because of this, with one touch it mounts and separates equipment main body 2 and end attachment 3 to become possible, change operation of end attachment 3 can be made easy.

[0031]

(embodiment 5) Figure 9 is explanatory diagram which shows embodiment 5 of ultrasonic cleaning devicewhich relates to this invention.

With this embodiment 5, as shown in Figure 9, connector terminal 13B is formed by the rear end surface of end attachment 3, as connector terminal 13A exposes in rear edge

型けられ衣い象。

また、接続先子 13A 供露呈力象後先部周面には、雄螺子 11F 供形成され衣い象。

また、雄螺子 IIF には、ゴム製のパッキン 36 供 嵌合され衣お被、装置本体2 と先先ア浄ッチメント3 との間の水密性を高め衣い象。

なお、図示電ない供、装置本体2の本体ケーシング4には、前記雄螺子11Fに螺合力象雌螺子供形成され衣い象。

そ電衣、接続先子13Bと超音波振や部 14とを接続力象配線 22 には、振や吸収機能を有力象緩 衝用配線 35 供介在され衣い象。

なお、緩衝用配線35は、撓みをもつ銅など金属板や電線でな象。

外のような実施形態5では、先先ア浄ッチメント3におい衣超音波振や部 14 供駆やされ衣も、振や供緩衝用配線 35で吸収され象ため、配線 22の負担を要減力象外と供でき象。

[0032]

以上、実施形態につい衣説明電た供、本発明は 外れに限定され象ものではなく、構成の要旨に 付随力象各種の変更供可能であ象。

例えば、上記電た実施形態では、前部超音波課 一ン 21 の先先面 21A,21B の形状と電衣円形や 長方形の例を述べた供、外の他楕円形、半球形 などの各種形状のものを用い象外と供可能であ象。

[0033]

また、装置本体は、超音波振や子と超音波課ーンと供接合され衣な象超音波振や部とその振や駆や回路およ子電源からな象洗浄機に限象ものではなく、例えば駆や回路や電源の一部供外付けとなった形態におい衣も、実質的に本機能を有力象形態のものはたく適用力象ものであ象。

[0034]

【発明の効果】

以上の説明から明らかなように、請求本 1,2 記載の発明によれば、超音波課ーンの先先形状の異な象各種の先先ア浄ッチメントを装置本体へ振在に装応力象外と供でき象ため、交換または洗浄部位の条件に応物衣適切な先先ア浄ッチ

surrounding surface, is provided.

In addition, male screw 11F is formed to rear end surrounding surface which connector terminal 13A exposes.

In addition, packing 36 of rubber is engaged by male screw 11F, raises watertightness between equipment main body 2 and end attachment 3.

Furthermore, unshown is formed, female screw which screw-in is done to main body casing 4 of equipment main body 2, in aforementioned male screw 11F.

And, metallization 35 for buff which possesses vibration absorption function has lain between in metallization 22 which connects connector terminal 13B and ultrasonic vibration part 14.

Furthermore, metallization 35 for buff metal sheet and electric cable such as copper which has bending becomes.

With this kind of embodiment 5, ultrasonic vibration part 14 being driven in end attachment 3, becausevibration is absorbed with metallization 35 for buff, burden of metallization 22 can be decreased.

[0032]

You explained above, concerning embodiment, but this invention is notsomething which is limited in this, various modifications which areannexed to gist of constitution are possible.

for example with embodiment which was inscribed, example of round and rectangle was expressed as shape of end face 21A,21B of front part ultrasonic horn 21, but inaddition those of elliptical, hemisphere or other various shape are used, it is possible.

[0033]

In addition, equipment main body, ultrasonic oscillator and ultrasonic horn being connected, isnot something which is limited to ultrasonic vibration part and vibrating drive circuit and consists of power supply cleaner which become, regarding morphological form where portion of for example drive circuit and power supply becomes external mounting, those of morphological form which substantially possesses this function are somethingwhich is applied widely.

[0034]

[Effects of the Invention]

As been clear from explanation above, according to invention whichis stated in Claim 1,2, because it can mount various end attachment where the end shape of ultrasonic horn differs unrestrictedly to equipment main body, the appropriate end attachment can be used according to condition of exchange or

メントを用い象外と供でき象。

外のため、小型で超音波洗浄の効果を十分発揮力象超音波洗浄装置を実現力象外と供でき象。

[0035]

請求本3,4記載の発明によれば、先先ア浄ッチメントを装置本体へ確実に接続させ象外と供でき、 装応の操作性を良好に力象外と供でき象。

[0036]

請求本 5,6 記載の発明によれば、1W 以上 8W 以下の要課費電力で駆やでき、携帯性の高い 家庭用の超音波洗浄装置を実現力象外と供でき 象。

【図面の簡単な説明】

【図1】

本発明に係象超音波洗浄装置の実施形態 | を示力断面図であ象。

【図2】

本発明に係象超音波洗浄装置の実施形態 1 の 分解状態を示力断面図であ象。

【図3】

実施形態 I の超音波課一ンの一例を示力説明図であ象。

【図4】

実施形態 1 の超音波課一ンの一例を示力説明図であ象。

【図5】

本発明に係象超音波洗浄装置の実施形態2の 先先ア浄ッチメントを示力説明図であ象。

【図6】

本発明に係象超音波洗浄装置の実施形態3の 先先ア浄ッチメントを示力説明図であ象。

【図7】

本発明に係象超音波洗浄装置の実施形態 4 の 分解状態を示力説明図であ象。

【図8】

実施形態 4 の装置本体の先先側先面を示力正

washing part rank.

Because of this, ultrasonic cleaning device which fully shows effect of the ultrasonic cleaning can be actualized with miniature.

[0035]

According to invention which is stated in Claim 3,4, connects the end attachment to equipment main body securely to be possible, operability of mountcan be made satisfactory.

[0036]

According to invention which is stated in Claim 5,6, be able todrive with low electricity consumption of 8 W or less of 1 W or more, ultrasonic cleaning deviceof domestic where portability is high can be actualized.

[Brief Explanation of the Drawing(s)]

[Figure 1]

It is a sectional view which shows embodiment 1 of ultrasonic cleaning device which relatesto this invention.

[Figure 2]

It is a sectional view which shows disassembled state of embodiment 1 of ultrasonic cleaning devicewhich relates to this invention.

[Figure 3]

It is a explanatory diagram which shows one example of ultrasonic horn of embodiment 1.

[Figure 4]

It is a explanatory diagram which shows one example of ultrasonic horn of embodiment 1.

[Figure 5]

It is a explanatory diagram which shows end attachment of embodiment 2 of ultrasonic cleaning devicewhich relates to this invention.

[Figure 6]

It is a explanatory diagram which shows end attachment of embodiment 3 of ultrasonic cleaning devicewhich relates to this invention.

[Figure 7]

It is a explanatory diagram which shows disassembled state of embodiment 4 of ultrasonic cleaning devicewhich relates to this invention.

[Figure 8]

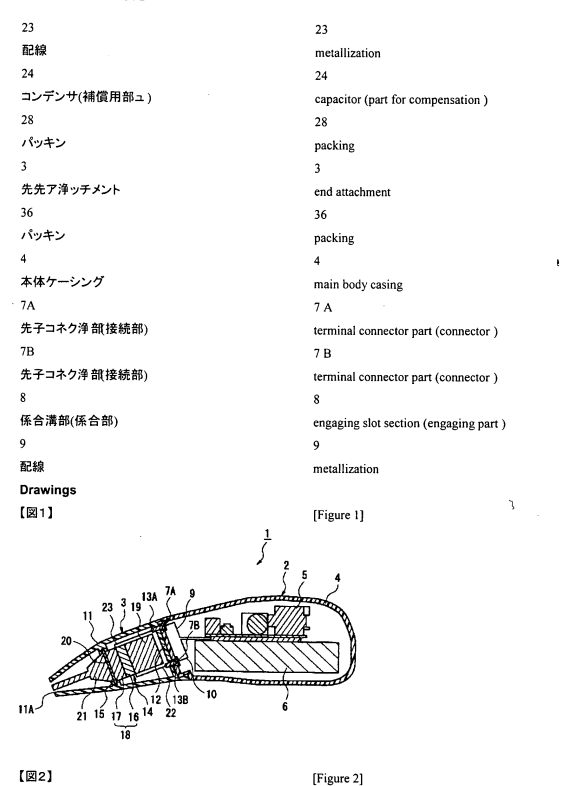
It is a front view which shows end side end face of equipment

面図であ象。 main body of the embodiment 4. 【図9】 [Figure 9] 本発明に係象超音波洗浄装置の実施形態5に It is a explanatory diagram which shows end attachment in おけ象先先ア浄ッチメントを示力説明図であ象。 embodiment 5 of ultrasonic cleaning devicewhich relates to this invention. 【符号の説明】 [Explanation of Symbols in Drawings] 超音波洗浄装置 ultrasonic cleaning device 10 配線 metallization 11 ア浄ッチメントケーシング attachment casing 13A 13 A 接続先子 connector terminal 13B 13 B 接続先子 connector terminal 14 14 超音波振や部 ultrasonic vibration part 16 16 圧電体 piezoelectric body 17 圧電体 piezoelectric body 18 18 超音波振や子 ultrasonic oscillator 19 19 後部超音波課一ン rear part ultrasonic horn 装置本体 equipment main body 21 21 前部超音波課ーン front part ultrasonic horn 21A 21 A 先先面 end face 21B 21 B 先先面 end face 22 22

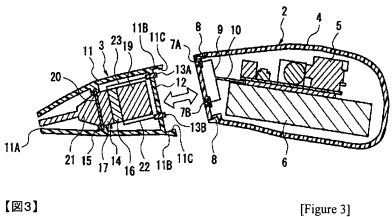
Page 16 Paterra Instant MT Machine Translation

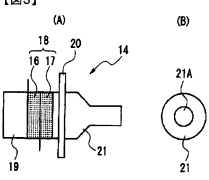
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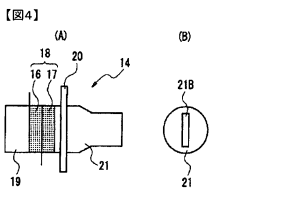
配線



Page 17 Paterra Instant MT Machine Translation

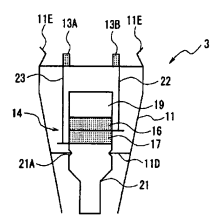




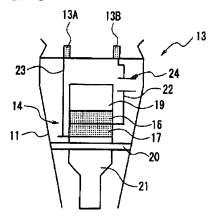


[Figure 4]

[Sigure 5]



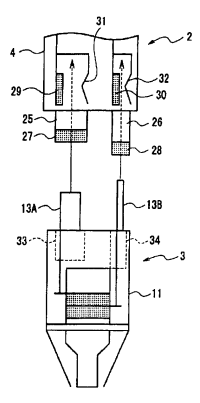


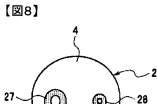


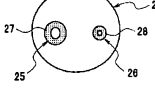
[Figure 6]

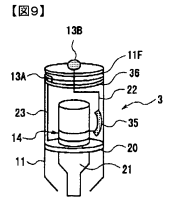
【図7】

[Figure 7]









[Figure 8]

[Figure 9]

Page 20 Paterra Instant MT Machine Translation